## Amendment to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of claims:

1 (Previously presented): In a patient programmer, a method for patient-directed therapy management for a medical device comprised of:

accessing at least two preset clinician therapy programs stored in the medical device;

creating at least one personalized therapy program from the accessed preset clinician therapy programs;

storing the personalized therapy program in the medical device; and executing at least one personalized therapy program.

2 (Original): The method for patient directed therapy management of claim 1 wherein the personalized therapy program comprises at least one personalized therapy setting.

3 (Original): The method for patient directed therapy management of claim 2 wherein the personalized therapy settings are comprise of at least one of an amplitude, a rate, a pulse width, a pulse frequency, electrode polarities, or a directional sequence.

4 (Original): The method for patient directed therapy management of claim 2 wherein the patient programmer executes a personalized therapy algorithm.

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5 (Original): The method for patient directed therapy management of claim 2 wherein the

patient programmer executes a timing algorithm.

6 (Original): The method for patient directed therapy management claim 2 wherein the medical

device and the patient programmer communicate via telemetry.

7 (Original): The method for patient directed therapy management of claim 2 wherein the

medical device is an implantable neuro stimulator.

8 (Original): The method for patient directed therapy management claim 2 wherein the medical

device is an external neuro stimulator.

9 (Currently amended): In a patient programmer, a method for patient-directed therapy

management for a medical device comprised of:

accessing at least two one preset clinician therapy programs stored in the medical

device;

creating at least one personalized therapy program from the accessed preset clinician

therapy programs, the personalized therapy program comprises at least one personalized therapy

setting;

storing the personalized therapy program in the medical device;

executing at least one personalized therapy program; and

wherein the medical device is selected from the group consisting of a pacemaker, a

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defibrillator, a cochlear implant, an implantable diagnostic device, and an implantable pump.

10 (Previously presented): A patient directed therapy management system comprising in

combination:

a medical device comprising a telemetry block and memory with at least two preset

clinician therapy programs; and

a patient programmer comprising a telemetry block, the patient programmer able to

create at least one personalized therapy program from the at least two preset clinician therapy

programs, the patient programmer further able to store and execute the at least one personalized

therapy program in the medical device.

11 (Original): The patient directed therapy management system of claim 10 wherein the

personalized therapy program comprises at least one personalized therapy settings.

12 (Original): The patient directed therapy management system of claim 11 wherein the

personalized therapy settings are comprised of at least one of an amplitude, a rate, a pulse width,

a pulse frequency, electrode polarities, or a directional sequence.

13 (Original): The patient directed therapy management system of claim 11 wherein the patient

programmer executes a personalized therapy algorithm.

14 (Original): The patient directed therapy management system of claim 11 wherein the patient

programmer executes a timing algorithm.

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15 (Previously presented): The patient directed therapy management system of claim 13 or 14

wherein the patient uses a graphical display screen and input medium to create and store the

personalized therapy programs.

16 (Original): The patient directed therapy management system of claim 11 wherein the medical

device and the patient programmer communicate via telemetry.

17 (Original): The patient directed therapy management system of claim 11 wherein the medical

device is an implantable neuro stimulator.

18 (Original): The patient directed therapy management system of claim 11 wherein the medical

device is an external neuro stimulator.

19 (Currently amended): A patient directed therapy management system comprising in

combination:

a medical device comprising a telemetry block and memory with at least two one

preset clinician therapy programs;

a patient programmer comprising a telemetry block, the patient programmer able to

allow creation of at least one personalized therapy program from the at least two preset clinician

therapy programs, and storage and execution of the at least one personalized therapy program in

the medical device, wherein the personalized therapy program comprises at least one

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personalized therapy setting; and

wherein the medical device is selected from the group consisting of a pacemaker, a defibrillator, a cochlear implant, an implantable diagnostic device, and an implantable pump.

20 (Previously presented): A patient programmer for patient directed therapy management comprising in combination:

an input medium;

a telemetry block; and

a controller able to create at least one personalized therapy program from at least two preset clinician therapy programs, the controller able to store the at least one personalized therapy program in a medical device.

21 (Original): The patient programmer of claim 20 wherein the personalized therapy program comprises at least one personalized therapy setting.

22 (Original): The patient programmer of claim 21 wherein the personalized therapy setting are comprised of at least one of an amplitude, a rate pulse width, a pulse frequency, electrode polarities, or a directional sequence.

23 (Previously presented): The patient programmer of claim 21 wherein the personalized therapy program executed by the patient programmer comprises a personalized therapy algorithm.

24 (Previously presented): The patient programmer of claim 21 wherein the personalized therapy

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program comprises a timing algorithm.

25 (Original): The patient programmer of claim 23 or 24 wherein the patient uses a graphical

screen interface and input medium to create and store the personalized therapy programs.

26 (Original): The patient programmer of claim 21 wherein the medical device and the patient

programmer communicate via telemetry.

27 (Original): The patient programmer of claim 21 wherein the medical device is an implantable

neuro stimulator.

28 (Original): The patient directed therapy management system of claim 21 wherein the

medical device is an external neuro stimulator.

29 (Currently amended): A patient programmer for patient directed therapy management

comprising in combination:

an input medium;

a telemetry block;

a controller able to create at least one personalized therapy program from at least two

preset clinician therapy programs, the controller able to and store the at least one personalized

therapy program in a medical device, the personalized therapy program comprising at least one

personalized therapy setting; and

wherein the medical device is a medical device selected from the group consisting of a

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pacemaker, defibrillator, a cochlear implant, an implantable diagnostic devices, and an

implantable pump.

30 (Previously presented) A patient programmer comprising:

an input medium;

a programming means, connected to the input medium, for creating at least one

personalized therapy program from at least two preset clinician therapy programs; and

a communication means, connected to the programming means, for storing and executing

at least one personalized therapy program in a medical device.

31 (Previously presented) A patient programmer for patient directed therapy management

comprising in combination:

an input medium for receiving a plurality of personalized therapy settings from a patient,

wherein each personal therapy setting provide settings for a plurality of parameters of a therapy

program selected from the group consisting of an amplitude, a pulse rate, a pulse width, a pulse

frequency, an electrode polarity, and a directional sequence;

a telemetry block; and

a controller able to create a personalized therapy program for each personalized therapy

setting received from the patient and cause the personalized therapy programs to be stored in a

medical device via the telemetry block, wherein the patient can subsequently instruct the medical

device via the patient programmer to provide therapy to the patient in accordance with one of the

personalized therapy programs or a preset clinician therapy program.

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32 (Previously presented): The patient programmer of claim 31 wherein the controller

executes a personalized therapy algorithm.

33 (Previously presented): The patient programmer of claim 31 wherein the controller executes a

timing algorithm.

34 (Previously presented): The patient programmer of claim 31 wherein the input medium is a

graphical screen interface to create the personalized therapy program.

35 (Previously presented): The patient programmer of claim 31 wherein the telemetry block is

capable of communicating with an implantable neuro stimulator.

36 (Previously presented): The patient directed therapy management system of claim 31 wherein

the telemetry block is capable of communicating with an external neuro stimulator.

37 (Previously presented): The patient programmer of claim 31 wherein the personalized therapy

program is based on the patient's activity.

38 (Previously presented): The patient programmer of claim 31 wherein the personalized therapy

program is based on a time of day.

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Cont.

39 (Previously presented): The patient programmer of claim 38 wherein the controller is capable of programming the implanted device to provide therapy to the patient in accordance with the personalized therapy program associated with the particular time of day.